

Physical Science Chapter 6 Review

Know all vocabulary.

Short answer questions.

What is the primary purpose of a scientific model?

What is the heaviest part of an atom?

Who was the first person to use the word “atom”?

What did Niels Bohr demonstrate in regard to the emission of light from the atom?

What are the concepts proposed by John Dalton? Which one is first?

In Rutherford’s nuclear model, what were the ideas expressed?

What contribution did J. J. Thomson make to the development of the atomic model?

What do we know about power from fusion energy?

What is the “atomic mass unit” based upon?

Describe beta decay.

What is the atomic number?

Why is the mass number important?

What are the characteristics of alpha particles?

What is isotopic notation and what do each of the numbers represent?

What does radiation from nuclear decay include?

For what dates is carbon-14 dating not accurate?

What did the Manhattan Project produce?

What is nuclear chemistry?

What part of the atom gives off light emissions?

How did Rutherford determine that the inside of an atom contained a lot of empty space?

Physical Science Chapter 6 Review

Know all vocabulary.

Short answer questions.

What is the primary purpose of a scientific model?

What is the heaviest part of an atom?

Who was the first person to use the word “atom”?

What did Niels Bohr demonstrate in regard to the emission of light from the atom?

What are the concepts proposed by John Dalton? Which one is first?

In Rutherford’s nuclear model, what were the ideas expressed?

What contribution did J. J. Thomson make to the development of the atomic model?

What do we know about power from fusion energy?

What is the “atomic mass unit” based upon?

Describe beta decay.

What is the atomic number?

Why is the mass number important?

What are the characteristics of alpha particles?

What is isotopic notation and what do each of the numbers represent?

What does radiation from nuclear decay include?

For what dates is carbon-14 dating not accurate?

What did the Manhattan Project produce?

What is nuclear chemistry?

What part of the atom gives off light emissions?

How did Rutherford determine that the inside of an atom contained a lot of empty space?

Physical Science Chapter 6 Review

Know all vocabulary.

Short answer questions.

What is the primary purpose of a scientific model?

What is the heaviest part of an atom?

Who was the first person to use the word “atom”?

What did Niels Bohr demonstrate in regard to the emission of light from the atom?

What are the concepts proposed by John Dalton? Which one is first?

In Rutherford’s nuclear model, what were the ideas expressed?

What contribution did J. J. Thomson make to the development of the atomic model?

What do we know about power from fusion energy?

What is the “atomic mass unit” based upon?

Describe beta decay.

What is the atomic number?

Why is the mass number important?

What are the characteristics of alpha particles?

What is isotopic notation and what do each of the numbers represent?

What does radiation from nuclear decay include?

For what dates is carbon-14 dating not accurate?

What did the Manhattan Project produce?

What is nuclear chemistry?

What part of the atom gives off light emissions?

How did Rutherford determine that the inside of an atom contained a lot of empty space?

Physical Science Chapter 6 Review

Know all vocabulary.

Short answer questions.

What is the primary purpose of a scientific model?

What is the heaviest part of an atom?

Who was the first person to use the word “atom”?

What did Niels Bohr demonstrate in regard to the emission of light from the atom?

What are the concepts proposed by John Dalton? Which one is first?

In Rutherford’s nuclear model, what were the ideas expressed?

What contribution did J. J. Thomson make to the development of the atomic model?

What do we know about power from fusion energy?

What is the “atomic mass unit” based upon?

Describe beta decay.

What is the atomic number?

Why is the mass number important?

What are the characteristics of alpha particles?

What is isotopic notation and what do each of the numbers represent?

What does radiation from nuclear decay include?

For what dates is carbon-14 dating not accurate?

What did the Manhattan Project produce?

What is nuclear chemistry?

What part of the atom gives off light emissions?

How did Rutherford determine that the inside of an atom contained a lot of empty space?

Physical Science Chapter 6 Review

Know all vocabulary.

Short answer questions.

What is the primary purpose of a scientific model?

What is the heaviest part of an atom?

Who was the first person to use the word “atom”?

What did Niels Bohr demonstrate in regard to the emission of light from the atom?

What are the concepts proposed by John Dalton? Which one is first?

In Rutherford’s nuclear model, what were the ideas expressed?

What contribution did J. J. Thomson make to the development of the atomic model?

What do we know about power from fusion energy?

What is the “atomic mass unit” based upon?

Describe beta decay.

What is the atomic number?

Why is the mass number important?

What are the characteristics of alpha particles?

What is isotopic notation and what do each of the numbers represent?

What does radiation from nuclear decay include?

For what dates is carbon-14 dating not accurate?

What did the Manhattan Project produce?

What is nuclear chemistry?

What part of the atom gives off light emissions?

How did Rutherford determine that the inside of an atom contained a lot of empty space?

Physical Science Chapter 6 Review

Know all vocabulary.

Short answer questions.

What is the primary purpose of a scientific model?

What is the heaviest part of an atom?

Who was the first person to use the word “atom”?

What did Niels Bohr demonstrate in regard to the emission of light from the atom?

What are the concepts proposed by John Dalton? Which one is first?

In Rutherford’s nuclear model, what were the ideas expressed?

What contribution did J. J. Thomson make to the development of the atomic model?

What do we know about power from fusion energy?

What is the “atomic mass unit” based upon?

Describe beta decay.

What is the atomic number?

Why is the mass number important?

What are the characteristics of alpha particles?

What is isotopic notation and what do each of the numbers represent?

What does radiation from nuclear decay include?

For what dates is carbon-14 dating not accurate?

What did the Manhattan Project produce?

What is nuclear chemistry?

What part of the atom gives off light emissions?

How did Rutherford determine that the inside of an atom contained a lot of empty space?

Physical Science Chapter 6 Review

Know all vocabulary.

Short answer questions.

What is the primary purpose of a scientific model?

What is the heaviest part of an atom?

Who was the first person to use the word “atom”?

What did Niels Bohr demonstrate in regard to the emission of light from the atom?

What are the concepts proposed by John Dalton? Which one is first?

In Rutherford’s nuclear model, what were the ideas expressed?

What contribution did J. J. Thomson make to the development of the atomic model?

What do we know about power from fusion energy?

What is the “atomic mass unit” based upon?

Describe beta decay.

What is the atomic number?

Why is the mass number important?

What are the characteristics of alpha particles?

What is isotopic notation and what do each of the numbers represent?

What does radiation from nuclear decay include?

For what dates is carbon-14 dating not accurate?

What did the Manhattan Project produce?

What is nuclear chemistry?

What part of the atom gives off light emissions?

How did Rutherford determine that the inside of an atom contained a lot of empty space?

Physical Science Chapter 6 Review

Know all vocabulary.

Short answer questions.

What is the primary purpose of a scientific model?

What is the heaviest part of an atom?

Who was the first person to use the word “atom”?

What did Niels Bohr demonstrate in regard to the emission of light from the atom?

What are the concepts proposed by John Dalton? Which one is first?

In Rutherford’s nuclear model, what were the ideas expressed?

What contribution did J. J. Thomson make to the development of the atomic model?

What do we know about power from fusion energy?

What is the “atomic mass unit” based upon?

Describe beta decay.

What is the atomic number?

Why is the mass number important?

What are the characteristics of alpha particles?

What is isotopic notation and what do each of the numbers represent?

What does radiation from nuclear decay include?

For what dates is carbon-14 dating not accurate?

What did the Manhattan Project produce?

What is nuclear chemistry?

What part of the atom gives off light emissions?

How did Rutherford determine that the inside of an atom contained a lot of empty space?

Physical Science Chapter 6 Review

Know all vocabulary.

Short answer questions.

What is the primary purpose of a scientific model?

What is the heaviest part of an atom?

Who was the first person to use the word “atom”?

What did Niels Bohr demonstrate in regard to the emission of light from the atom?

What are the concepts proposed by John Dalton? Which one is first?

In Rutherford’s nuclear model, what were the ideas expressed?

What contribution did J. J. Thomson make to the development of the atomic model?

What do we know about power from fusion energy?

What is the “atomic mass unit” based upon?

Describe beta decay.

What is the atomic number?

Why is the mass number important?

What are the characteristics of alpha particles?

What is isotopic notation and what do each of the numbers represent?

What does radiation from nuclear decay include?

For what dates is carbon-14 dating not accurate?

What did the Manhattan Project produce?

What is nuclear chemistry?

What part of the atom gives off light emissions?

How did Rutherford determine that the inside of an atom contained a lot of empty space?

Physical Science Chapter 6 Review

Know all vocabulary.

Short answer questions.

What is the primary purpose of a scientific model?

What is the heaviest part of an atom?

Who was the first person to use the word “atom”?

What did Niels Bohr demonstrate in regard to the emission of light from the atom?

What are the concepts proposed by John Dalton? Which one is first?

In Rutherford’s nuclear model, what were the ideas expressed?

What contribution did J. J. Thomson make to the development of the atomic model?

What do we know about power from fusion energy?

What is the “atomic mass unit” based upon?

Describe beta decay.

What is the atomic number?

Why is the mass number important?

What are the characteristics of alpha particles?

What is isotopic notation and what do each of the numbers represent?

What does radiation from nuclear decay include?

For what dates is carbon-14 dating not accurate?

What did the Manhattan Project produce?

What is nuclear chemistry?

What part of the atom gives off light emissions?

How did Rutherford determine that the inside of an atom contained a lot of empty space?

Physical Science Chapter 6 Review

Know all vocabulary.

Short answer questions.

What is the primary purpose of a scientific model?

What is the heaviest part of an atom?

Who was the first person to use the word “atom”?

What did Niels Bohr demonstrate in regard to the emission of light from the atom?

What are the concepts proposed by John Dalton? Which one is first?

In Rutherford’s nuclear model, what were the ideas expressed?

What contribution did J. J. Thomson make to the development of the atomic model?

What do we know about power from fusion energy?

What is the “atomic mass unit” based upon?

Describe beta decay.

What is the atomic number?

Why is the mass number important?

What are the characteristics of alpha particles?

What is isotopic notation and what do each of the numbers represent?

What does radiation from nuclear decay include?

For what dates is carbon-14 dating not accurate?

What did the Manhattan Project produce?

What is nuclear chemistry?

What part of the atom gives off light emissions?

How did Rutherford determine that the inside of an atom contained a lot of empty space?

Physical Science Chapter 6 Review

Know all vocabulary.

Short answer questions.

What is the primary purpose of a scientific model?

What is the heaviest part of an atom?

Who was the first person to use the word “atom”?

What did Niels Bohr demonstrate in regard to the emission of light from the atom?

What are the concepts proposed by John Dalton? Which one is first?

In Rutherford’s nuclear model, what were the ideas expressed?

What contribution did J. J. Thomson make to the development of the atomic model?

What do we know about power from fusion energy?

What is the “atomic mass unit” based upon?

Describe beta decay.

What is the atomic number?

Why is the mass number important?

What are the characteristics of alpha particles?

What is isotopic notation and what do each of the numbers represent?

What does radiation from nuclear decay include?

For what dates is carbon-14 dating not accurate?

What did the Manhattan Project produce?

What is nuclear chemistry?

What part of the atom gives off light emissions?

How did Rutherford determine that the inside of an atom contained a lot of empty space?

Physical Science Chapter 6 Review

Know all vocabulary.

Short answer questions.

What is the primary purpose of a scientific model?

What is the heaviest part of an atom?

Who was the first person to use the word “atom”?

What did Niels Bohr demonstrate in regard to the emission of light from the atom?

What are the concepts proposed by John Dalton? Which one is first?

In Rutherford’s nuclear model, what were the ideas expressed?

What contribution did J. J. Thomson make to the development of the atomic model?

What do we know about power from fusion energy?

What is the “atomic mass unit” based upon?

Describe beta decay.

What is the atomic number?

Why is the mass number important?

What are the characteristics of alpha particles?

What is isotopic notation and what do each of the numbers represent?

What does radiation from nuclear decay include?

For what dates is carbon-14 dating not accurate?

What did the Manhattan Project produce?

What is nuclear chemistry?

What part of the atom gives off light emissions?

How did Rutherford determine that the inside of an atom contained a lot of empty space?

Physical Science Chapter 6 Review

Know all vocabulary.

Short answer questions.

What is the primary purpose of a scientific model?

What is the heaviest part of an atom?

Who was the first person to use the word “atom”?

What did Niels Bohr demonstrate in regard to the emission of light from the atom?

What are the concepts proposed by John Dalton? Which one is first?

In Rutherford’s nuclear model, what were the ideas expressed?

What contribution did J. J. Thomson make to the development of the atomic model?

What do we know about power from fusion energy?

What is the “atomic mass unit” based upon?

Describe beta decay.

What is the atomic number?

Why is the mass number important?

What are the characteristics of alpha particles?

What is isotopic notation and what do each of the numbers represent?

What does radiation from nuclear decay include?

For what dates is carbon-14 dating not accurate?

What did the Manhattan Project produce?

What is nuclear chemistry?

What part of the atom gives off light emissions?

How did Rutherford determine that the inside of an atom contained a lot of empty space?

Physical Science Chapter 6 Review

Know all vocabulary.

Short answer questions.

What is the primary purpose of a scientific model?

What is the heaviest part of an atom?

Who was the first person to use the word “atom”?

What did Niels Bohr demonstrate in regard to the emission of light from the atom?

What are the concepts proposed by John Dalton? Which one is first?

In Rutherford’s nuclear model, what were the ideas expressed?

What contribution did J. J. Thomson make to the development of the atomic model?

What do we know about power from fusion energy?

What is the “atomic mass unit” based upon?

Describe beta decay.

What is the atomic number?

Why is the mass number important?

What are the characteristics of alpha particles?

What is isotopic notation and what do each of the numbers represent?

What does radiation from nuclear decay include?

For what dates is carbon-14 dating not accurate?

What did the Manhattan Project produce?

What is nuclear chemistry?

What part of the atom gives off light emissions?

How did Rutherford determine that the inside of an atom contained a lot of empty space?

Physical Science Chapter 6 Review

Know all vocabulary.

Short answer questions.

What is the primary purpose of a scientific model?

What is the heaviest part of an atom?

Who was the first person to use the word “atom”?

What did Niels Bohr demonstrate in regard to the emission of light from the atom?

What are the concepts proposed by John Dalton? Which one is first?

In Rutherford’s nuclear model, what were the ideas expressed?

What contribution did J. J. Thomson make to the development of the atomic model?

What do we know about power from fusion energy?

What is the “atomic mass unit” based upon?

Describe beta decay.

What is the atomic number?

Why is the mass number important?

What are the characteristics of alpha particles?

What is isotopic notation and what do each of the numbers represent?

What does radiation from nuclear decay include?

For what dates is carbon-14 dating not accurate?

What did the Manhattan Project produce?

What is nuclear chemistry?

What part of the atom gives off light emissions?

How did Rutherford determine that the inside of an atom contained a lot of empty space?

Physical Science Chapter 6 Review

Know all vocabulary.

Short answer questions.

What is the primary purpose of a scientific model?

What is the heaviest part of an atom?

Who was the first person to use the word “atom”?

What did Niels Bohr demonstrate in regard to the emission of light from the atom?

What are the concepts proposed by John Dalton? Which one is first?

In Rutherford’s nuclear model, what were the ideas expressed?

What contribution did J. J. Thomson make to the development of the atomic model?

What do we know about power from fusion energy?

What is the “atomic mass unit” based upon?

Describe beta decay.

What is the atomic number?

Why is the mass number important?

What are the characteristics of alpha particles?

What is isotopic notation and what do each of the numbers represent?

What does radiation from nuclear decay include?

For what dates is carbon-14 dating not accurate?

What did the Manhattan Project produce?

What is nuclear chemistry?

What part of the atom gives off light emissions?

How did Rutherford determine that the inside of an atom contained a lot of empty space?

Physical Science Chapter 6 Review

Know all vocabulary.

Short answer questions.

What is the primary purpose of a scientific model?

What is the heaviest part of an atom?

Who was the first person to use the word “atom”?

What did Niels Bohr demonstrate in regard to the emission of light from the atom?

What are the concepts proposed by John Dalton? Which one is first?

In Rutherford’s nuclear model, what were the ideas expressed?

What contribution did J. J. Thomson make to the development of the atomic model?

What do we know about power from fusion energy?

What is the “atomic mass unit” based upon?

Describe beta decay.

What is the atomic number?

Why is the mass number important?

What are the characteristics of alpha particles?

What is isotopic notation and what do each of the numbers represent?

What does radiation from nuclear decay include?

For what dates is carbon-14 dating not accurate?

What did the Manhattan Project produce?

What is nuclear chemistry?

What part of the atom gives off light emissions?

How did Rutherford determine that the inside of an atom contained a lot of empty space?